## **EAST Search History**

	Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
ر ک	L1	9453	access with (determin\$3 compar\$3) with (key parameter predetermined)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:51
	L2	71534	(blocking security) near3 (circuit device control controller)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/07/10 09:52
	L3	206	((match matching) same 1).clm.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:54
Searc	L4	189	((match matching) with 1).clm.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:56
chemice	L5	. 23538	(blocking security) adj (circuit device control controller)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	ON	2007/07/10 09:54
Interference Search	L6	6156	711/163 711/112	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:55
,,	L7	12	3 and 6	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:55
	L8	10	4 and 6	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:56
	. L9	40	(1 with 2).clm.	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:56
	L10	96988	(access operation) near3 (key parameter authentication)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:56
	LII	455	6 and 10	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:56
	L12	202	(match matching) and 11	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:57
	L13	2533	virus near3 (definition table file)	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:57
	L14	0	1 same 13	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:57

# **EAST Search History**

				r	<del>,</del>	· · · · · · · · · · · · · · · · · · ·
L15	19	1 and 13	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:57
L16	163	2 and 13	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:57
L17	8	6 and 16	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:58
L18	35	5 and 13	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:58
L19	267	((command read write) same (match match\$3)) same 2	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 09:59
L20	124	((command read write) with (match match\$3)) same 2	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 10:00
L21	7	((command read write) with (match match\$3)) same 13	US-PGPUB; USPAT; JPO; IBM_TDB	OR	OFF	2007/07/10 10:00

Page 2



#### Welcome United States Patent and Trademark Office

Adva	nced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
0	OPTION 1 Enter keywords or phrases, select fields, a	nd select operators	Help	<ul><li>» Publications</li><li>⑥ Select publications</li></ul>
		in All Fields	<del>é</del> )	IEEE Periodicals
	AND •	44		
		III Mar lolds	<b></b>	
	AND _	in All Fields	<b>\$</b> ]	
	» Note: If you use all three search boxes, the		5	» Other Resources (Availat
	take precedence over the entry in the third box	<b>(</b> .		▼ IEEE Books
0	OPTION 2 Enter keywords, phrases, or a Boolean exp	ression	? Help	» Standard Status (Applies to IEEE Standards
	blocking <or> securit) <para <or> controller <and> match</and></or></para </or>			Status All
				» Select date range
		<u> </u>		Search latest content u From year All
		•.		to Present -
	» Note: You may use the search operators <a <="" and="" brackets="" end="" start="" the="" without="">.</a>	nd> or <or></or>		» Display Format
	» Learn more about Field Codes, Search Exa	mples, and <u>Search Operato</u>	<u>ors</u>	© Citation Citatic
				» Organize results
				Maximum 100 ▼
				Display 25 ▼ resi
				Sort by Relevance
				In Descending
				Help Contact Us

indexed by नि Inspec°

© Copyright 20



□ Advanced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
AND in	select operators  All Fields  All Fields  All Fields	<ul><li>→ Help</li><li>→ </li><li>→ </li></ul>	» Publications
» Note: If you use all three search boxes, the ent take precedence over the entry in the third box.	tries in the first two box	xes	» Other Resources (Availat
OPTION 2 Enter keywords, phrases, or a Boolean expre  refuse <or> deny <or> denying prohibit <or> prohibiting <sex< td=""><td>g <or></or></td><td>? Help</td><td>» Standard Status (Applies to IEEE Standards Status All</td></sex<></or></or></or>	g <or></or>	? Help	» Standard Status (Applies to IEEE Standards Status All
access <paragraph> security</paragraph>			<ul> <li>Select date range</li> <li>Search latest content u</li> <li>From year All</li> </ul>
			to Present -
<ul> <li>Note: You may use the search operators <and <="" and="" brackets="" end="" start="" the="" without="">.</and></li> <li>Learn more about <u>Field Codes</u>, <u>Search Example</u></li> </ul>		ators	» Display Format  © Citation C Citatic
			» Organize results  Maximum 100   Display 25   results  Sort by Relevance  In Descending
indexed by <b>ज्ञ Inspec</b> °			Help Contact Us © Copyright 20



### Welcome United States Patent and Trademark Office

Advanced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
AND i	d select operators  n All Fields  n All Fields	:	<ul> <li>» Publications</li> <li>⑥ Select publications</li> <li>☑ IEEE Periodicals</li> <li>☑ IET Periodicals</li> <li>☑ IEEE Conference</li> <li>☑ IET Conference P</li> <li>☑ IEEE Standards</li> </ul>
» Note: If you use all three search boxes, the entake precedence over the entry in the third box.		·	» Other Resources (Availat
OPTION 2 Enter keywords, phrases, or a Boolean expr  deny <or> prohibiting <sentence> access security</sentence></or>	ibit <or></or>	③ Help	» Standard Status (Applies to IEEE Standards Status All   » Select date range  C Search latest content u
		1	From year All to Present v
<ul> <li>Note: You may use the search operators <ar <="" and="" brackets="" end="" start="" the="" without="">.</ar></li> <li>Learn more about <u>Field Codes</u>, <u>Search Exam</u></li> </ul>		<u>'S</u>	» Display Format  © Citation C Citatic
			» Organize results  Maximum 100 ▼  Display 25 ▼ results  Sort by Relevance

indexed by
ប្រាប់ inspec ំ

Help Contact Us

© Copyright 20



### Welcome United States Patent and Trademark Office

Advanced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
OPTION 1 Enter keywords or phrases, se	elect fields, and select operators	? Help	<ul><li>» Publications</li><li>© Select publications</li></ul>
AND -	in All Fields in All Fields in All Fields	<b>\$</b>	IEEE Periodicals  IET Periodicals  IEEE Conference  IET Conference P  IEEE Standards
» Note: If you use all three searc take precedence over the entry i	th boxes, the entries in the first two box n the third box.	es	» Other Resources (Availal IEEE Books
OPTION 2 Enter keywords, phrases, or a  deny <or>     prohibiting <sentence< td=""><td></td><td>① Help</td><td>» Standard Status (Applies to IEEE Standards Status All</td></sentence<></or>		① Help	» Standard Status (Applies to IEEE Standards Status All
security <paragraph:< td=""><td>&gt; memory <or> storage</or></td><td><b>\</b></td><td>» Select date range  © Search latest content u  © From year All v  to Present v</td></paragraph:<>	> memory <or> storage</or>	<b>\</b>	» Select date range  © Search latest content u  © From year All v  to Present v
<ul> <li>Note: You may use the search without the start and end brack</li> <li>Learn more about Field Codes</li> </ul>	•	ntors ·	» Display Format  © Citation C Citatic
	*		» Organize results  Maximum 100 ▼  Display 25 ▼ results  Sort by Relevance  In Descending
			Help Contact Us

indexed by inspec\*

© Copyright 20

AbstractPlus | Full Text: PDF(1680 KB) IEEE CNF Rights and Permissions

45. Trade-offs in protecting storage: a meta-data comparison of cryptograph backup/versioning, immutable/tamper-proof, and redundant storage solu Tucek, J.; Stanton, P.; Haubert, E.; Hasan, R.; Brumbaugh, L.; Yurcik, W.;

Mass Storage Systems and Technologies, 2005. Proceedings. 22nd IEEE / 13
Goddard Conference on

11-14 April 2005 Page(s):329 - 340

Digital Object Identifier 10.1109/MSST.2005.39

AbstractPlus | Full Text: PDF(344 KB) IEEE CNF

Rights and Permissions

46. SPEK: a storage performance evaluation kernel module for block level st

Zhang, M.; Yang, Q.; He, X.;

Modeling, Analysis and Simulation of Computer Telecommunications Systems

MASCOTS 2003. 11th IEEE/ACM International Symposium on

12-15 Oct. 2003 Page(s):88 - 95

Digital Object Identifier 10.1109/MASCOT.2003.1240646

AbstractPlus | Full Text: PDF(318 KB) | IEEE CNF

Rights and Permissions

47. A MICRO high-temperature superconductor-magnet flywheels with dual f energy storage and attitude control

Lee, E.

Energy Conversion Engineering Conference, 2002. IECEC '02. 2002 37th Inte

29-31 July 2004 Page(s):151 - 152

AbstractPlus | Full Text: PDF(439 KB) | IEEE CNF

Rights and Permissions

48. Probe-based recording technology: a MEMS perspective

Naberhuis, S.;

Microelectromechanical Systems Conference, 2001

24-26 Aug. 2001 Page(s):33 - 35

Digital Object Identifier 10.1109/MEMSC.2001.992736

AbstractPlus | Full Text: PDF(461 KB) | IEEE CNF

Rights and Permissions

49. Task force on network storage architecture: management of future storage

Wilkes, J.;

System Sciences, 1997, Proceedings of the Thirtieth Hawaii International Cont

Volume 1, 7-10 Jan. 1997 Page(s):724 vol.1

Digital Object Identifier 10.1109/HICSS.1997.667469

AbstractPlus | Full Text: PDF(112 KB) | IEEE CNF

Rights and Permissions

50. Metal hydride storage requirements for transportation applications

T-Raissi, A.; Banerjee, A.; Sheinkopf, K.;

Energy Conversion Engineering Conference, 1996. IECEC 96. Proceedings of

<u>Intersociety</u>

Volume 4, 11-16 Aug. 1996 Page(s):2280 - 2285 vol.4

Digital Object Identifier 10.1109/IECEC.1996.561173

AbstractPlus | Full Text: PDF(616 KB) IEEE CNF

Rights and Permissions

View: 1-25 | 26-5

Help Contact Us Privacy & .



□ Advan	ced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
0	OPTION 1 Enter keywords or phrases, select fields, a	and select operators	? Help	» Publications  6 Select publications
	AND AND Note: If you use all three search boxes, the take precedence over the entry in the third be	in All Fields in All Fields in All Fields entries in the first two boxe	<b>♦ ♦ • • • • • • • • • •</b>	Select publications  IEEE Periodicals  IET Periodicals  IET Conference  IET Conference P  IEEE Standards  When Resources (Availat
0	OPTION 2 Enter keywords, phrases, or a Boolean ex  prohibit <or> <pre></pre></or>	pression <or> blocking here security</or>	③ Help	<ul> <li>✓ IEEE Books</li> <li>» Standard Status         (Applies to IEEE Standards     </li> <li>Status All ▼</li> </ul>
	tparagraphs memory tors see		<b>▼</b>	» Select date range  C Search latest content u  From year All  to Present
	<ul> <li>Note: You may use the search operators </li> <li>without the start and end brackets &lt;&gt;.</li> <li>Learn more about <u>Field Codes</u>, <u>Search Ex</u></li> </ul>	» Display Format  © Citation  Citatic		
				» Organize results  Maximum 100  Display 25  Tesi  Sort by Relevance  In Descending
Indexed by	pec°			Help Contact Us © Copyright 20



Advanced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
OPTION 1 Enter keywords or phrases, select file		? Help	<ul> <li>» Publications</li> <li>⑥ Select publications</li> <li>☑ IEEE Periodicals</li> </ul>
	in All Fields	<b>\$</b>	·
AND -	in All Fields	<b>\$</b>	▼ IET Periodicals
	in All Fields	<b>→</b>	<ul><li>✓ IEEE Conference</li><li>✓ IET Conference P</li></ul>
AND 🛂	In All Fleids	<u> </u>	✓ IEEE Standards
			, , <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
» Note: If you use all three search boxe	s, the entries in the first two boxe	S	» Other Resources (Availat
take precedence over the entry in the the	nird box.		▼ IEEE Books
OPTION 2     Enter keywords, phrases, or a Boole		(2) Help	» Standard Status (Applies to IEEE Standards
<pre>protect <or> protecting <paragraph> virus <or> l</or></paragraph></or></pre>			Status   All
tpurugrupiis VII ub (01)			» Select date range
		*	C Search latest content u
		<u> </u>	From year All ▼
			to Present
» Note: You may use the search opera without the start and end brackets <>			» Display Format
» Learn more about <u>Field Codes</u> , <u>Sear</u>		ors	© Citation C Citatic
			» Organize results
			Maximum 100 ▼
			Display 25 ▼ resi
			Sort by Relevance
			In Descending
			Help Contact Us
texed by			© Copyright 20
Inspec*			@ 00pj.igitt.Et



□ Advanced Search	BROWSE	SEARCH	IEEE XPLORE GUIDE
OPTION 1 Enter keywords or phrases, select fields, and	select operators	? Help	<ul><li>» Publications</li><li>© Select publications</li></ul>
in	All Fields	<b>\$</b>	▼ IEEE Periodicals
	**		
AND in		<b>\$</b> ]	▼ IEEE Conference
AND in	All Fields	<b>♦</b>	▼ IET Conference P
	· ***	nonement of the second of the	▼ IEEE Standards
» Note: If you use all three search boxes, the entr	ies in the first two boxes	3	» Other Resources (Availat
take precedence over the entry in the third box.			▼ IEEE Books
© OPTION 2 Enter keywords, phrases, or a Boolean expres  protect <or> protecting <parage< p=""></parage<></or>		② Help	» Standard Status (Applies to IEEE Standards Status All
<pre><or> attack</or></pre>		<u>.</u>	» Select date range  C Search latest content u
		_	From year All      ▼
			to Present -
» Note: You may use the search operators <and <="" and="" brackets="" end="" start="" the="" without="">.</and>	or <or></or>		» Display Format
» Learn more about Field Codes, Search Examp	es, and <u>Search Operato</u>	<u>ors</u>	
			» Organize results
			Maximum 100 →
			Display 25 resi
			Sort by Relevance
			In Descending
			Help Contact Us
Indexed by			© Copyright 20
🛱 Inspec*			

AbstractPlus | Full Text: PDF(272 KB) IEEE CNF Rights and Permissions

#### 31. Asynchronous zero-copy communication for synchronous sockets in the protocol (SDP) over InfiniBand

Balaji, P.; Bhagvat, S.; Jin, H.-W.; Panda, D.K.;

Parallel and Distributed Processing Symposium, 2006. IPDPS 2006. 20th Inter 25-29 April 2006 Page(s):8 pp.

Digital Object Identifier 10.1109/IPDPS.2006.1639560

AbstractPlus | Full Text: PDF(200 KB) | IEEE CNF

Rights and Permissions

#### 32. A novel hierarchical matching algorithm for intrusion detection systems Г

Tzu-Fang Sheu; Nen-Fu Huang; Hsiao-Ping Lee;

Global Telecommunications Conference, 2005. GLOBECOM '05. IEEE

Volume 3, 28 Nov.-2 Dec. 2005 Page(s):5 pp.

Digital Object Identifier 10.1109/GLOCOM.2005.1577938

AbstractPlus | Full Text: PDF(537 KB) IEEE CNF

Rights and Permissions

## 33. InfoShield: a security architecture for protecting information usage in me

Shi, W.; Fryman, J.B.; Gu, G.; Lee, H.-H.S.; Zhang, Y.; Yang, J.;

High-Performance Computer Architecture, 2006. The Twelfth International Syr

11-15 Feb. 2006 Page(s):222 - 231

Digital Object Identifier 10.1109/HPCA.2006.1598131

AbstractPlus | Full Text: PDF(323 KB) | IEEE CNF

Rights and Permissions

#### 34. Improving scratch-pad memory reliability through compiler-guided data I Г

Li, F.; Chen, G.; Kandemir, M.; Kolcu, I.;

Computer-Aided Design, 2005. ICCAD-2005. IEEE/ACM International Confere

6-10 Nov. 2005 Page(s):1002 - 1005

Digital Object Identifier 10.1109/ICCAD.2005.1560208

AbstractPlus | Full Text: PDF(252 KB) IEEE CNF

Rights and Permissions

#### 35. The Starfire SMP Interconnect Г

Charlesworth, A.; Aneshansley, N.; Haakmeester, M.; Drogichen, D.; Gilbert, C

Phelps, A.;

Supercomputing, ACM/IEEE 1997 Conference

15-21 Nov. 1997 Page(s):37 - 37

Digital Object Identifier 10.1109/SC.1997.10060

AbstractPlus | Full Text: PDF(232 KB) | IEEE CNF

Rights and Permissions

### 36. Minos: Control Data Attack Prevention Orthogonal to Memory Model

Crandall, J.R.; Chong, F.T.;

Microarchitecture, 2004. MICRO-37 2004. 37th International Symposium on

04-08 Dec. 2004 Page(s):221 - 232

Digital Object Identifier 10.1109/MICRO.2004.26

AbstractPlus | Full Text: PDF(264 KB) IEEE CNF

Rights and Permissions

## 37. Defeating memory corruption attacks via pointer taintedness detection

Chen, S.; Xu, J.; Nakka, N.; Kalbarczyk, Z.; Iyer, R.K.;

Dependable Systems and Networks, 2005. DSN 2005. Proceedings. Internation

Г

28 June-1 July 2005 Page(s):378 - 387

Digital Object Identifier 10.1109/DSN.2005.36